

(51) 国際特許分類7
G11B 27/00, 20/12

A1

(11) 国際公開番号

WO00/19432

(43) 国際公開日

2000年4月6日(06.04.00)

(21) 国際出願番号

PCT/JP99/05207

(22) 国際出願日

1999年9月24日(24.09.99)

(30) 優先権データ

特願平10/271240

1998年9月23日(25.09.98)

JP

添付公開書類

国際調査報告書

(71) 出願人 (米国を除くすべての指定国について)

松下電器産業株式会社

(MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.)[JP/JP]

〒571-8501 大阪府門真市大字門真1006番地 Osaka, (JP)

(72) 発明者 ; および

(75) 発明者 / 出願人 (米国についてののみ)

佐々木美幸(SASAKI, Miyuki)[JP/JP]

〒570-0034 大阪府守口市西郷通1-24-11-411 Osaka, (JP)

後藤芳稔(GOTO, Yoshiho)[JP/JP]

〒536-0023 大阪府大阪市城東区東中浜5-1-3 Osaka, (JP)

福島能久(FUKUSHIMA, Yoshihisa)[JP/JP]

〒536-0008 大阪府大阪市城東区関目6-14-C-508 Osaka, (JP)

(74) 代理人

青山 葆, 外(AOYAMA, Tamotsu et al.)

〒540-0001 大阪府大阪市中央区城見1丁目3番7号

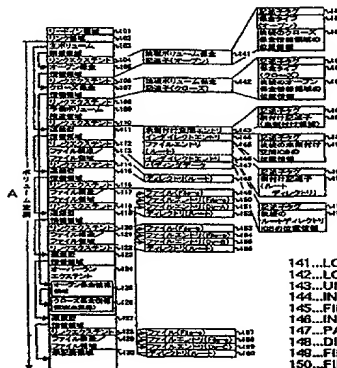
IMPビル 青山特許事務所 Osaka, (JP)

(54)Title: INFORMATION RECORDING MEDIUM, INFORMATION RECORDING/REPRODUCING METHOD, AND INFORMATION RECORDING/REPRODUCING DEVICE

(54)発明の名称 情報記録媒体と、情報記録再生方法および情報記録再生装置

(57) Abstract

In the case of a conventional data structure of a disk on which data is recorded by a CD-R multisession method, a dedicated command is needed to read the latest file structure recorded during the last session by reading chainedly the first address of the subsequent session recorded in the read-in area of a session, and it is necessary to close the session so as to read data by means of a reproduction-only device. According to the invention, a set of information on management of unrecorded areas and a set of information on management of file structure/file information are recorded as chain-type information (111, 115, ...) and are read chainedly in a volume space so as to acquire the latest management information. Open maintenance information (105, 125) is recorded at the start of recording and close maintenance information (107, 126) is recorded at the end of the recording. The information is read chainedly, and thus information on volume is acquired.



A...VOLUME SPACE
101...READ-IN AREA
102...LINK AREA
103...MAIN VOLUME STRUCTURE AREA
104...LINK EXTENT
105...OPEN MAINTENANCE INFORMATION AREA
106...LINK EXTENT
107...CLOSE MAINTENANCE INFORMATION AREA
108...LINK EXTENT
109...PRELIMINARY VOLUME STRUCTURE AREA
110...LINK EXTENT
111...CHAIN TYPE INFORMATION AREA
112...LINK EXTENT
113...FILE STRUCTURE/FILE AREA
114...LINK EXTENT
115...CHAIN TYPE INFORMATION AREA
116...LINK EXTENT
117...FILE STRUCTURE/FILE AREA
118...LINK EXTENT
119...CHAIN TYPE INFORMATION AREA
120...LINK EXTENT
121...FILE STRUCTURE/FILE AREA
122...LINK EXTENT
123...CHAIN TYPE INFORMATION AREA
124...OVER-RUN EXTENT
125...OPEN MAINTENANCE INFORMATION AREA
126...CLOSE MAINTENANCE INFORMATION AREA (UNRECORDED)
127...CHAIN TYPE INFORMATION AREA
128...LINK EXTENT
129...FILE STRUCTURE/FILE AREA
130...UNRECORDED AREA
131...ALLOCATION DESCRIPTOR (ROOT DIRECTORY)
132...DESCRIPTOR TAG
133...POSITION INFORMATION ON SUBSEQUENT ROOT DIRECTORY ICB
134...LOGICAL VOLUME MAINTENANCE DESCRIPTOR (OPEN)
135...LOGICAL VOLUME MAINTENANCE DESCRIPTOR (CLOSE)
136...UN-ALLOCATED SPACE ENTRY
137...INDIRECT ENTRY
138...FILE ENTRY (ROOT)
139...INDIRECT ENTRY
140...PADDING DATA
141...DIRECTORY (ROOT)
142...FILE (file-a)
143...FILE ENTRY (file-a)
144...FILE ENTRY (DIR-A)
145...FILE ENTRY (file-b)
146...FILE ENTRY (DIR-B)
147...FILE ENTRY (file-c)
148...FILE ENTRY (DIR-C)
149...FILE ENTRY (file-d)
150...FILE ENTRY (DIR-D)
151...FILE ENTRY (file-e)
152...FILE ENTRY (DIR-E)
153...FILE ENTRY (file-f)
154...FILE ENTRY (DIR-F)
155...FILE ENTRY (file-g)
156...FILE ENTRY (DIR-G)
157...FILE ENTRY (file-h)
158...FILE ENTRY (DIR-H)
159...FILE ENTRY (file-i)
160...FILE ENTRY (DIR-I)
161...FILE ENTRY (file-j)
162...FILE ENTRY (DIR-J)
163...FILE ENTRY (file-k)
164...FILE ENTRY (DIR-K)
165...FILE ENTRY (file-l)
166...FILE ENTRY (DIR-L)
167...FILE ENTRY (file-m)
168...FILE ENTRY (DIR-M)
169...FILE ENTRY (file-n)
170...FILE ENTRY (DIR-N)
171...FILE ENTRY (file-o)
172...FILE ENTRY (DIR-O)
173...FILE ENTRY (file-p)
174...FILE ENTRY (DIR-P)
175...FILE ENTRY (file-q)
176...FILE ENTRY (DIR-Q)
177...FILE ENTRY (file-r)
178...FILE ENTRY (DIR-R)
179...FILE ENTRY (file-s)
180...FILE ENTRY (DIR-S)
181...FILE ENTRY (file-t)
182...FILE ENTRY (DIR-T)
183...FILE ENTRY (file-u)
184...FILE ENTRY (DIR-U)
185...FILE ENTRY (file-v)
186...FILE ENTRY (DIR-V)
187...FILE ENTRY (file-w)
188...FILE ENTRY (DIR-W)
189...FILE ENTRY (file-x)
190...FILE ENTRY (DIR-X)
191...FILE ENTRY (file-y)
192...FILE ENTRY (DIR-Y)
193...FILE ENTRY (file-z)
194...FILE ENTRY (DIR-Z)